

**AMENDMENTS TO THE CLAIMS**

1. (Previously Presented) A fastening system comprising:  
a first mount bracket rotatably attached to a first assembly;  
a second mount bracket rotatably attached to a second assembly, said second assembly not including any elements of said first assembly; and  
a perpendicular rigid attachment joining said first mount bracket with said second mount bracket wherein said attachment enables said first mount bracket and said second mount bracket to rotate together about a common axis and wherein said attachment enables a portion of said first mount bracket and a portion of said second mount bracket to be separated by space.
2. (Original) The fastening system of claim 1 wherein said first mount bracket is attached to said first assembly with an assembly screw and an insert.
3. (Original) The fastening system of claim 2 wherein said insert is a threaded insert and said assembly screw screws into said threaded insert.
4. (Original) The fastening system of claim 1 wherein said rigid attachment between said first and second mount brackets comprises a machine screw.
5. (Original) The fastening system of claim 1 wherein said first mount bracket further comprises at least one ear for manual grasping and positioning of said fastening system.
6. (Currently amended) The fastening system of claim 1 wherein said first and second mount brackets each comprise:  
a pair of [“L”] L-brackets, each of the [“L”] L-brackets having a first leg and a second leg and said rigid attachment comprises fasteners for removably joining together the first legs of said [“L”] L-brackets, wherein the first legs of said [“L”] L-brackets are separated by said space.

7. (Currently amended) The fastening system of claim 6 further comprising: rotatable fasteners for rotatably fastening the second leg of one of said [{"L"}] L-brackets to a structure and for rotatably fastening the second leg of the other [{"L"}] L-bracket to a support.

8. (Currently amended) The fastening system of claim 7 wherein said second legs of each pair of said [{"L"}] L-brackets rotatably fastened to said structure further comprises at least one ear for manual positioning of said fastening system.